Approved For Release 2002/10/16: CIRIFIED **P64**B00187A000700170059-1

GUS-0170 Copy / of 3

10 March 1959

MEMORANDUM FOR : Eugene Kiefer

SUBJECT

: Contract No. HL-4646, Convair, Fort Worth,

Statement of Work, Project GUSTO

1. Attached is the proposed statement of work for Definitizing the subject contract. This was handcarried to Project Headquarters on 9 March by of Convair.

2. Request that the attachment be reviewed by your office and your approval and/or comments be given regarding the use of this proposal for definitizing the subject contract.

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Contracting Officer

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Orig. - E. Kiefer

2.HL-4646 Prop. Sec

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STATEMENT OF WORK

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Contractor will conduct a four and one-half month design study to establish a configuration compatible with the performance requirements of Letter CHAM-0085. The work will include:

- I. Analysis and Design This design study will embrace technical analyses, design layouts and tests directed to solutions of electronics effects, L/D, ram recovery and structural design. Coordination with the engine contractor will be carried out.
- II. <u>Models and components</u> Design, construction and tests of models and components in accordance with Schedule PFY-204-0 will be carried out to provide wind tunnel data, structural and electronic data.
- III. <u>Manufacturing Research</u> Preliminary exploration of manufacturing and processing techniques will be accomplished to study feasibility of structural design.
- IV. <u>Subsystems</u> Studies, preliminary layouts and analyses of the required subsystems will be carried out including surveys of the state of the art and existing systems developments. This work will serve as a preliminary to selection of possible vendors for the required subsystems.

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STATEMENT OF WORK

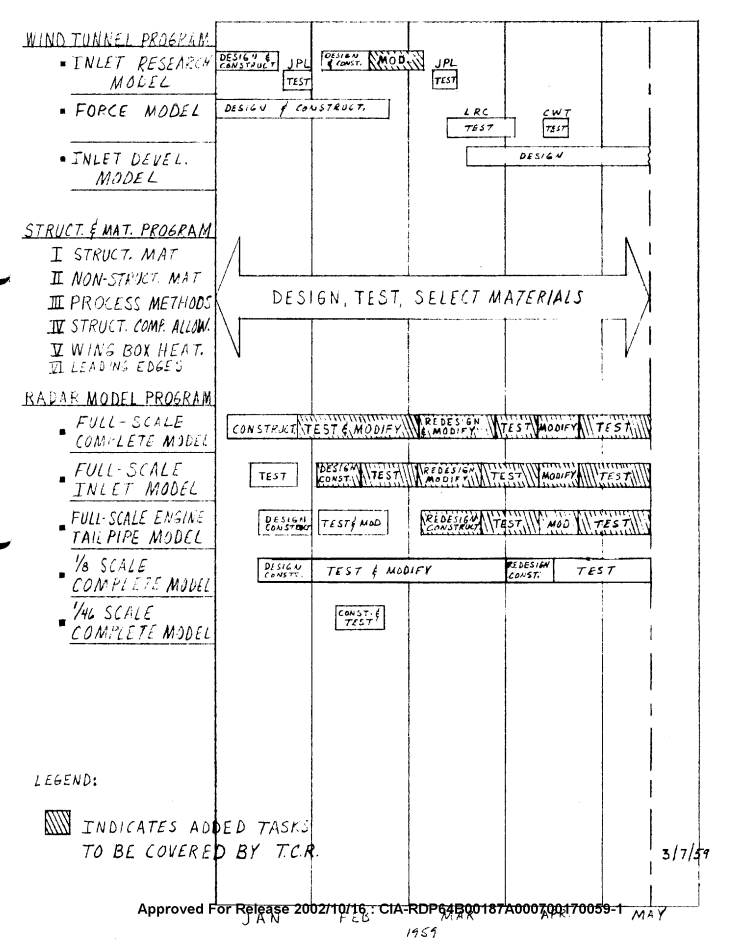
GENERAL

Contractor will conduct a four and one-half month design study to establish a configuration compatible with the performance requirements of Letter ChAM-0085. The work will include:

- I. Analysis and Design This design study will embrace technical analyses, design layouts and tests directed to solutions of electronics effects, L/D, ram recovery and structural design. Coordination with the engine contractor will be carried out.
- II. Models and components Design, construction and tests of models and components in accordance with Schedule PFY-20+-0 will be carried out to provide wind tunnel data, structural and electronic data.
- III. Manufacturing Research Preliminary exploration of manufacturing and processing techniques will be accomplished to study feasibility of structural design.
- IV. Subsystems Studies, preliminary layouts and analyses of the required subsystems will be carried out including surveys of the state of the art and existing systems developments. This work will serve as a preliminary to selection of possible vendors for the required subsystems.

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MODEL AND COMPONENT SCHEDULE 4/2 MONTH PROGRAM



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